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L3	32	coverification	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/03/30 18:05
L4	72	co-verification	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/03/30 18:05
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L6	215	co-simulation	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/03/30 18:07
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S98		("4130885" "4315315" "4455619" "4527249" "4584642" "4587625" "4677587" "4695968" "4725971" "4725975" "4744084" "4787062" "4827427" "4862347" "4882690" "4901260" "4918594" "4922445" "4937765" "5029102" "5062067" "5111413" "5151867" "5175843" "5198705" "5222030" "5313615" "5392227" "5528752" "5544067" "5559718" "5819063").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/31 18:26

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Inventor Name Search Result

Your Search was:

Last Name = BUCKMASTER

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09916148	Not Issued	030		SYSTEM AND METHOD FOR TESTING AN EMBEDDED MICROPROCESSOR SYSTEM CONTAINING PHYSICAL AND/OR SIMULATED HARDWARE	BUCKMASTER, MICHAEL R.
09024324	6298320	150		SYSTEM AND METHOD FOR TESTING AN EMBEDDED MICROPROCESSOR SYSTEM CONTAINING PHYSICAL AND/OR SIMULATED HARDWARE	BUCKMASTER, MICHAEL R.

Inventor Search Completed: No Records to Display.

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Inventor Name Search Result

Your Search was:

Last Name = BERGER First Name = ARNOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09435002	Not Issued	161	11/05/1999	MULTI-CHIP IN-CIRCUIT EMULATOR MODULE AND EMULATOR SYSTEM USING SAME	BERGER PH.D, ARNOLD S.
09916148	Not Issued	030	07/25/2001	SYSTEM AND METHOD FOR TESTING AN EMBEDDED MICROPROCESSOR SYSTEM CONTAINING PHYSICAL AND/OR SIMULATED HARDWARE	BERGER, ARNOLD S.
07292590	<u>5051888</u>	250	12/30/1988	DATA PROCESSING SYSTEM FOR COORDINATING MEASUREMENT ACTIVITY UPON PALURURALITY OF EMULATORS	BERGER, ARNOLD S.
07422877	Not Issued	161	10/17/1989	METHOD AND APPARATUS FOR COORDINATING MEASUREMENT ACTIVITY UPON A PLURALITY OF EMULATORS	BERGER, ARNOLD S.
07718728	<u>5202976</u>	150	06/21/1991	METHOD FOR SIMULTANEOUSLY BEGINNING EXECUTION OF USER CODE UPON A PLURALITY OF EMULATORS	BERGER, ARNOLD S.
08006571	Not Issued	161		ANALYZER CONTROL BUS WITH SIGNAL LINE HAVING CONTEXT DEPENDENT MEANING	BERGER, ARNOLD S.
09024324	6298320	150	02/17/1998	SYSTEM AND METHOD FOR TESTING AN EMBEDDED MICROPROCESSOR SYSTEM CONTAINING PHYSICAL AND/OR SIMULATED HARDWARE	BERGER, ARNOLD S.

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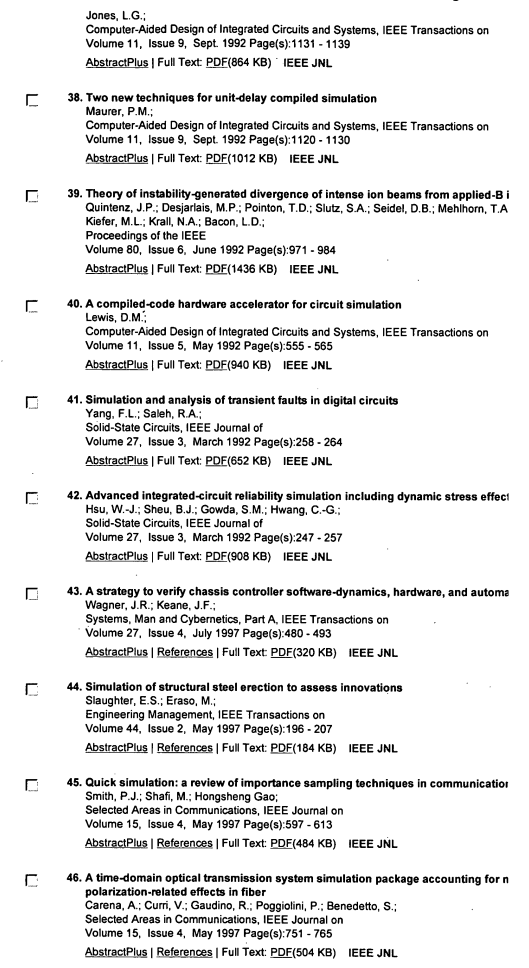
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